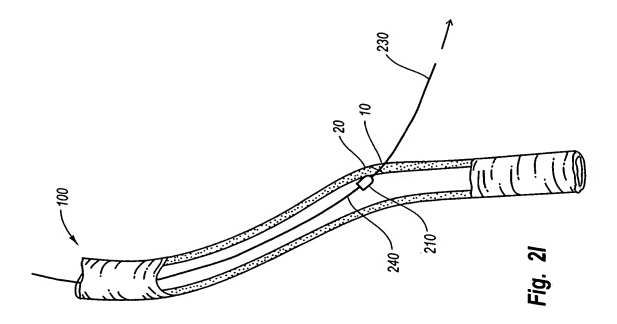
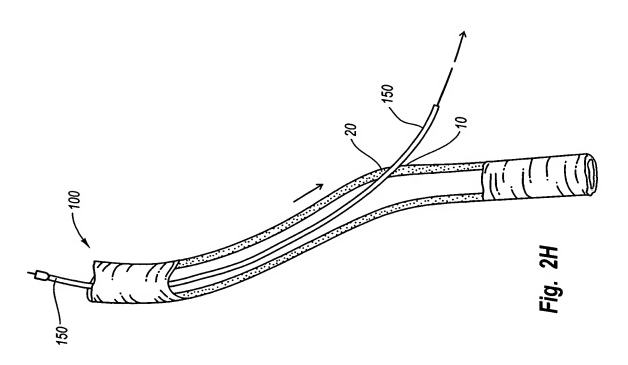
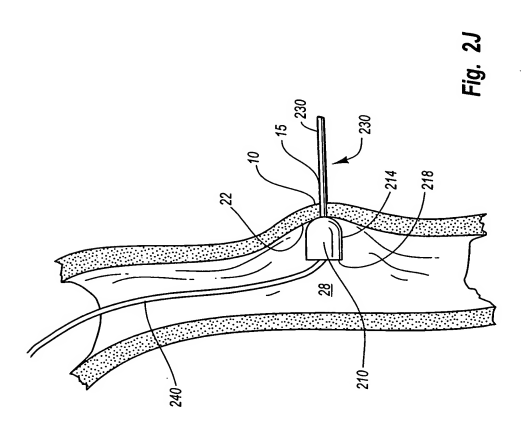


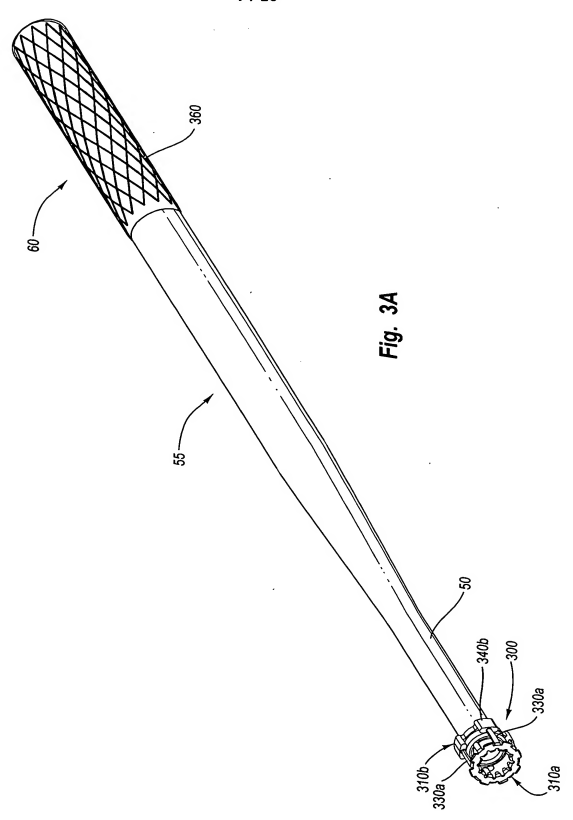
Inventors: Blatter, et al. Docket No.: 11502.32





Inventors: Blatter, et al. Docket No.: 11502.32





Inventors: Blatter, et al. Docket No.: 11502.32

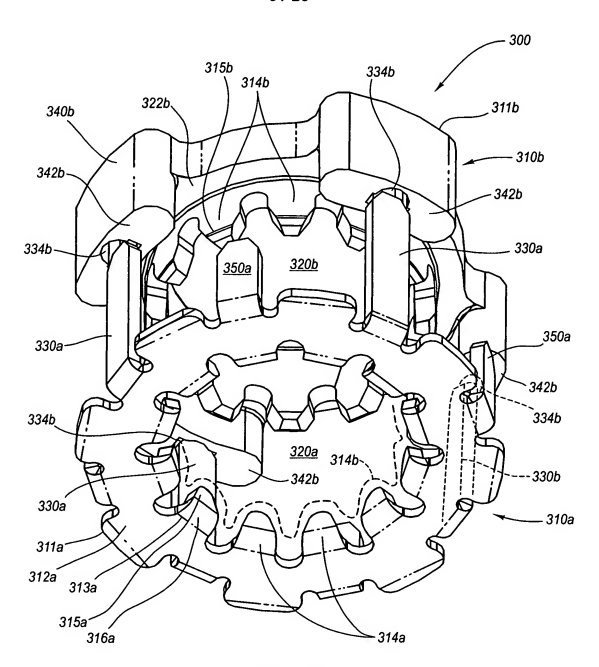
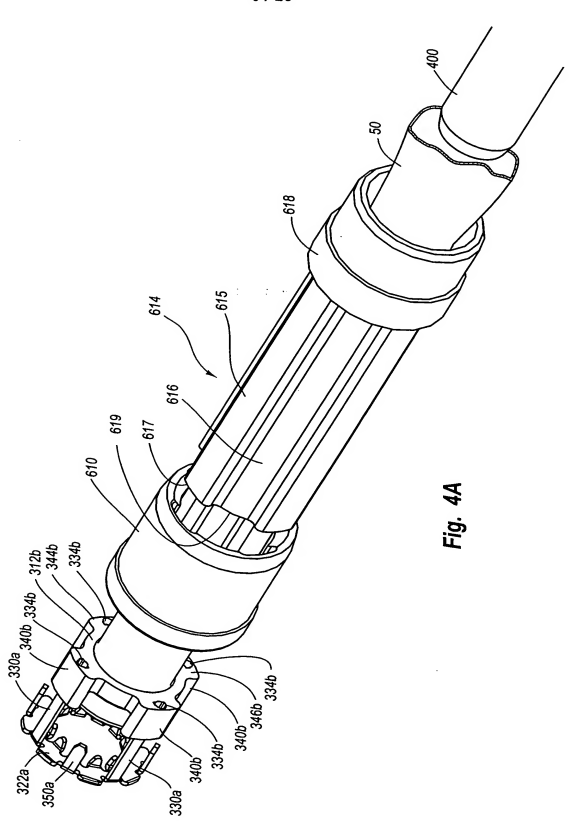
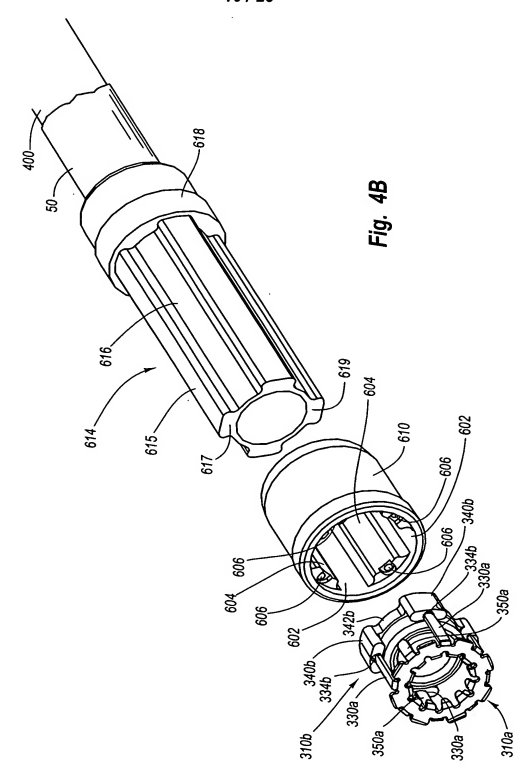


Fig. 3B

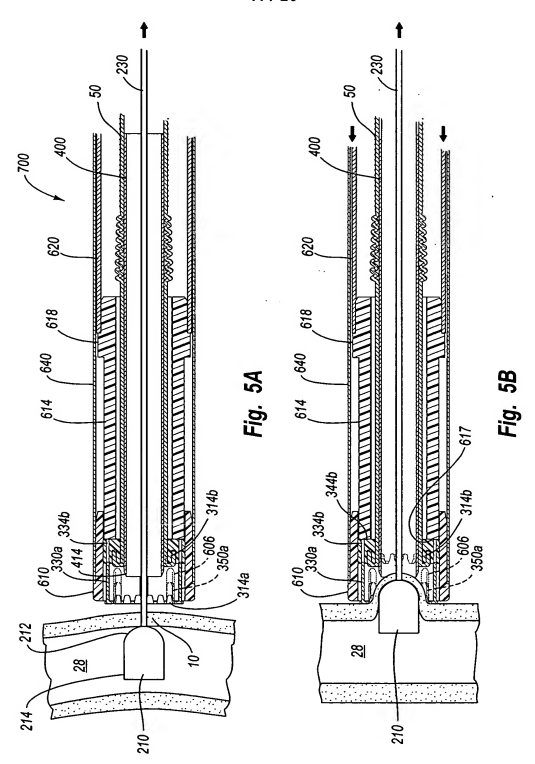


Inventors: Blatter, et al. Docket No.: 11502.32

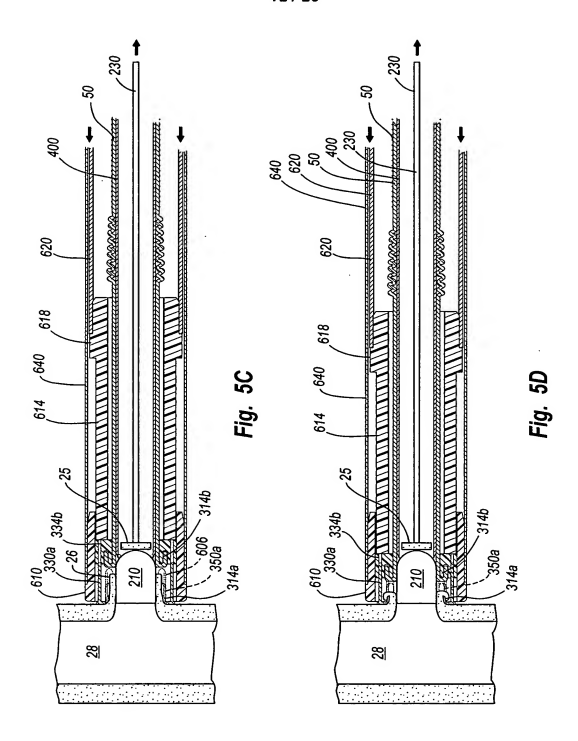


Inventors: Blatter, et al. Docket No.: 11502.32

11 / 28

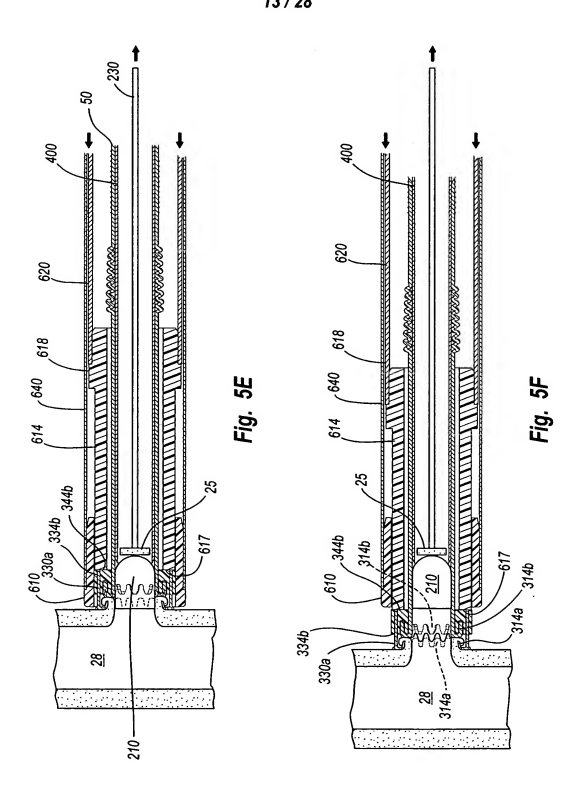


Inventors: Blatter, et al. Docket No.: 11502.32

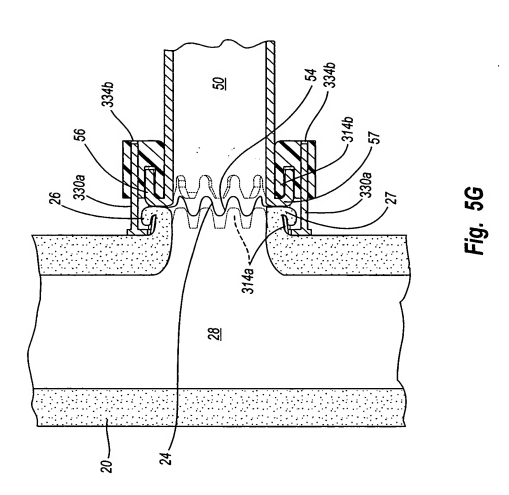


Inventors: Blatter, et al. Docket No.: 11502.32

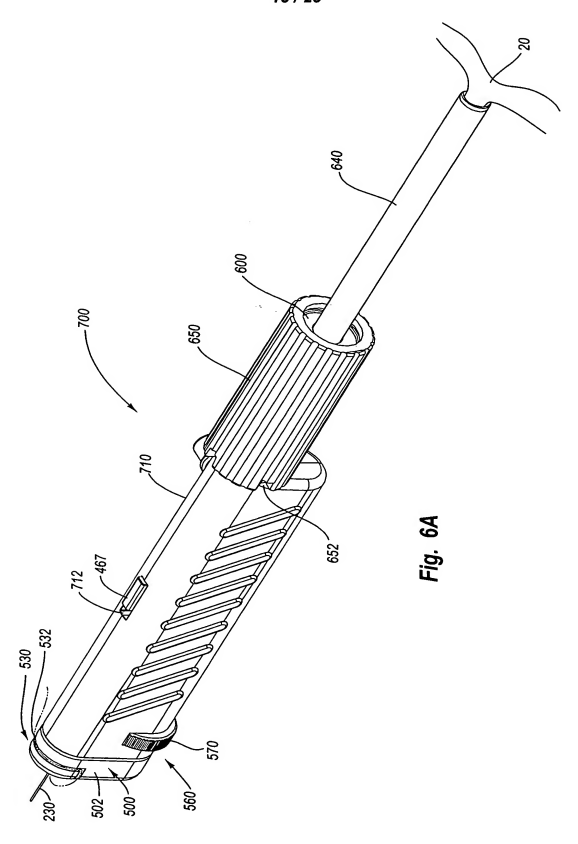
13 / 28



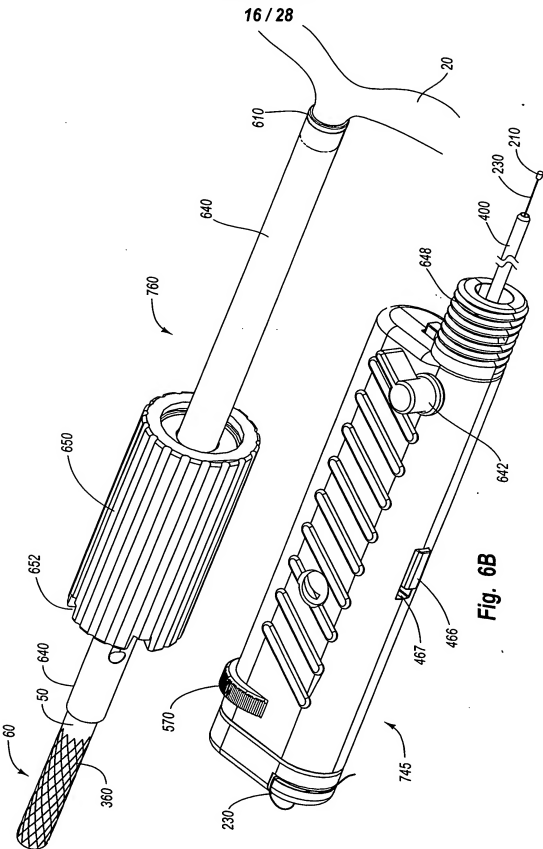
Inventors: Blatter, et al. Docket No.: 11502.32

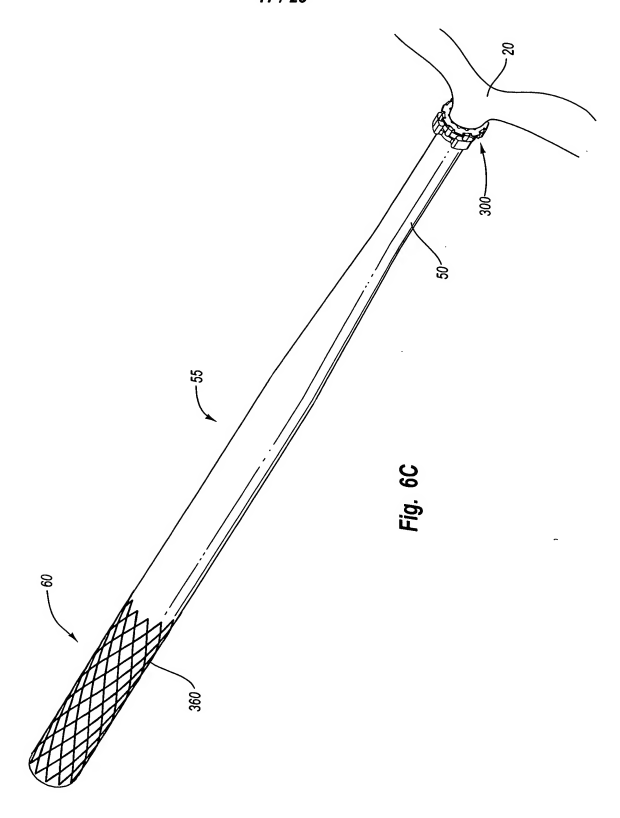


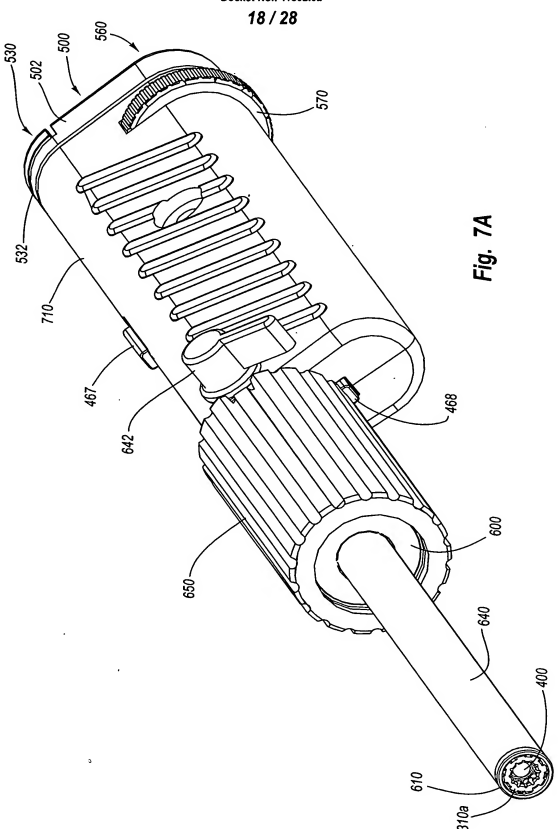
Inventors: Blatter, et al. Docket No.: 11502.32



Inventors: Blatter, et al. Docket No.: 11502.32

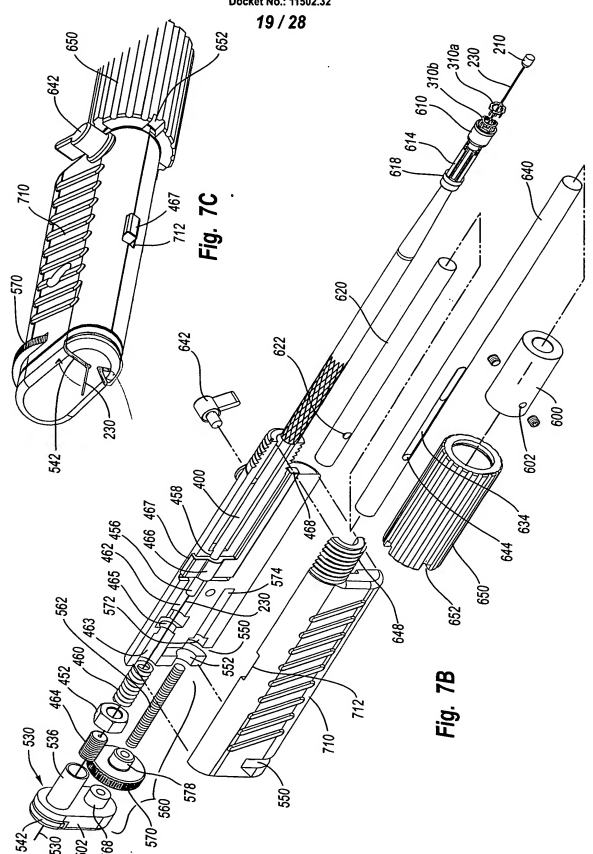






Title: STENTED END GRAFT VESSEL DEVICE FOR ANASTOMOSIS AND RELATED METHODS FOR PERCUTANEOUS PLACEMENT

Inventors: Blatter, et al. Docket No.: 11502.32



Inventors: Blatter, et al. Docket No.: 11502.32

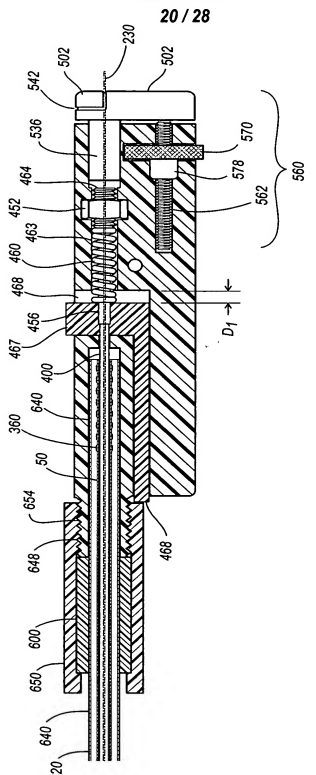
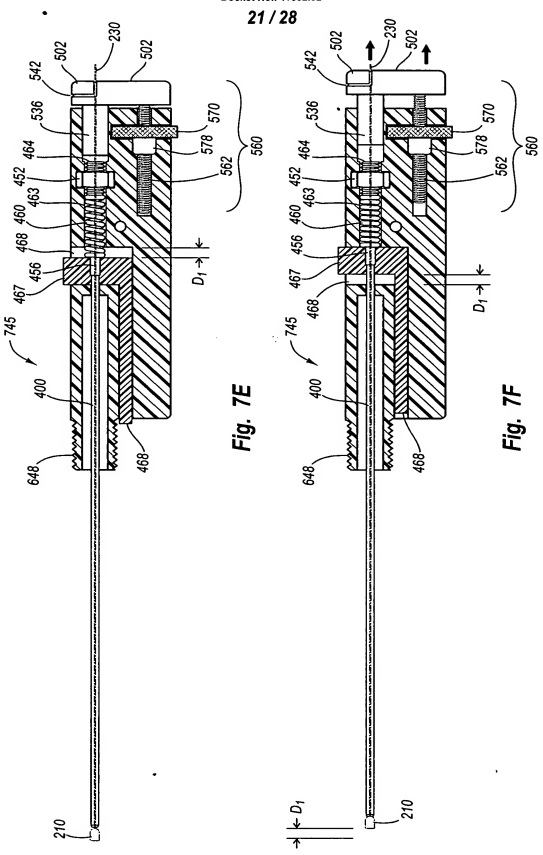
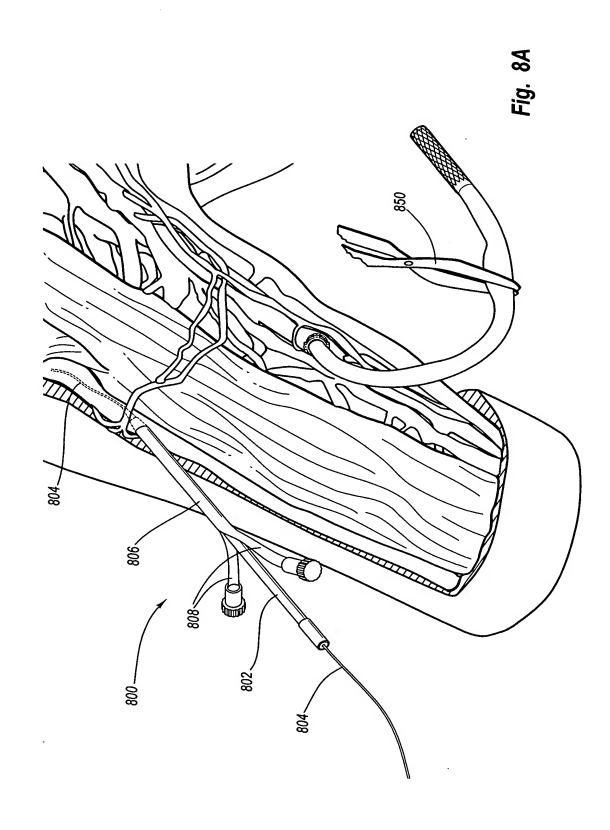


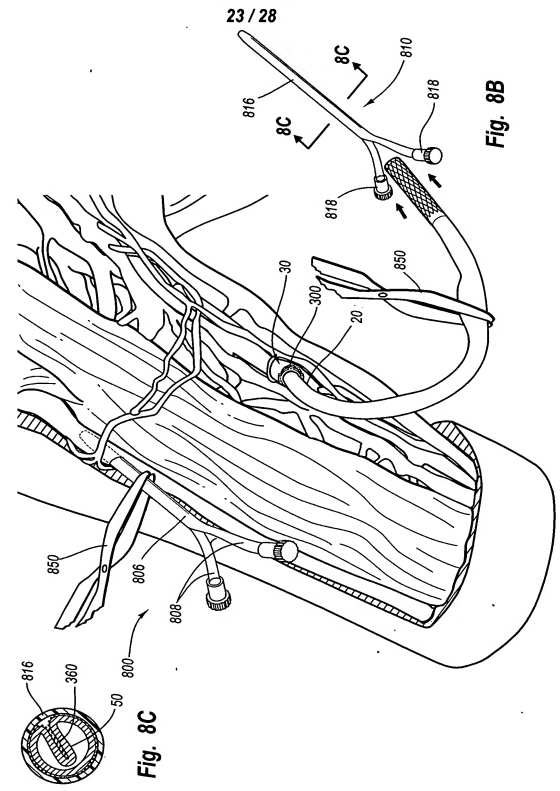
Fig. 7D

Inventors: Blatter, et al. Docket No.: 11502.32

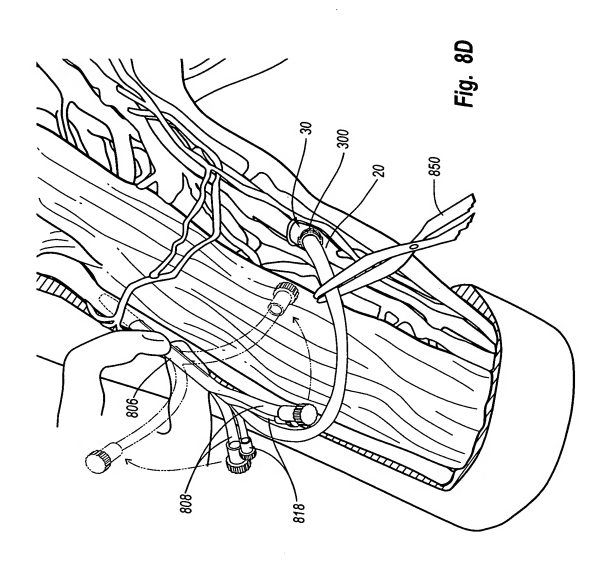


Inventors: Blatter, et al. Docket No.: 11502.32

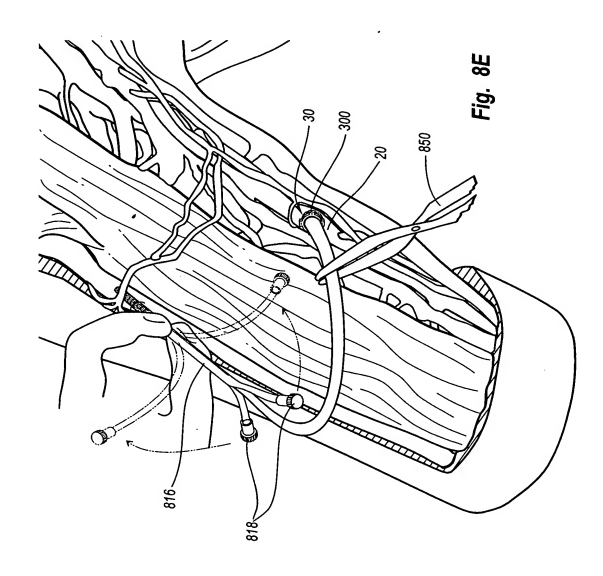




Inventors: Blatter, et al. Docket No.: 11502.32



Inventors: Blatter, et al. Docket No.: 11502.32



#### Title: STENTED END GRAFT VESSEL DEVICE FOR ANASTOMOSIS AND RELATED METHODS FOR

PERCUTANEOUS PLACEMENT Inventors: Blatter, et al. Docket No.: 11502.32

